


| | | |
|--|--|--|
| Search Notes  | Application/Control No. 10506396 | Applicant(s)/Patent Under Reexamination CAMPBELL, ROBERT |
| | Examiner Jacob, Mary C | Art Unit 2123 |

| SEARCHED | | | |
|----------|----------|----------|----------|
| Class | Subclass | Date | Examiner |
| 703 | 1 | 12/14/06 | MCJ |

| SEARCH NOTES | | |
|--|----------|----------|
| Search Notes | Date | Examiner |
| Inventor Name Search: East, Google Scholar, IEEE | 12/14/06 | MCJ |
| Google: IDEAS Ltd (www.ideas-eng.com), Integri-Tech, Aspira, "analysis system for plant real time integrity assessment" | 12/14/06 | MCJ |
| East: See Search History | 12/14/06 | MCJ |
| ACM: structural integrity. model, stress, iterative or update; integrity, structure, model, stress, finite element analysis; integrity, structure, model, finite element, sensor, real time; integrity, structure, model, finite element", stress, iterative, update | 12/14/06 | MCJ |
| Google Scholar: interactive "structural modeling" "finite element", dimension deformation | 12/14/06 | MCJ |

| INTERFERENCE SEARCH | | | |
|---------------------|----------|------|----------|
| Class | Subclass | Date | Examiner |
| | | | |